AMENDED

ASSIGNED 41171
Serial No. 41171

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Dat	e of filing in State Engineer'	s OfficeAP	R 2 3 1980			
Ret	urned to applicant for corre	ction. JUN	1 3 0 1980			
Cor	rected application filed	AUG 2	0 1980	Map filed	AUG 2 0 1980	
The	applicantTim H	afen Ranches,	Inc.			
	0. Box 236		of	Pahrump	City or Town	
Nev	Street and No. or P. vada 89041	ode No.	her	eby make.S. applic		ion to change the
pla	ace of use	ode No.			,	
of v	water heretofore appropriated	under Perm	it No. 3	30273	•••••	
· -	(Identify existing right by Pern	nit, Certificate, Proof or C	laim Nos. If	Decreed, give title of De	cree and identify right	in Decree.)
	The source of water isa	N	ame of stream	, lake, underground, spring	ey Basin or other source.	-
2.	The amount of water to be	changed 0.77 c	fs, 421. Second feet, a	22 acre-feet cre feet. One second foot e	quals 448.83 gallons per	minute.
3.	The water to be used for	irriga gation, power, mining, indus		d domestic	If for stock state num	ber and kind of animals.
	The water heretofore used	Irrigation, power, min	ing, industrial,	, etc.	If for stock state num	her and kind of animals.
5.	The water is to be diverted	at the following poin	t SE¼ NE	¹ 4 Sec. 8, T.2	IS., R.54E.,	M.D.B.&M., or
	a point whence the N Describe as being within a 40-acre 2,855 feet.	E corner of sa	id Secti y and by cou	on 8 bears N.2	24 ⁰ 59'30" E., on corner. If on unsurv	a distance reyed land, it should be
6.	stated. The existing point of divers	ion is located within.	SAM	1E		
		If point of div	ersion is not el	hanged, do not answer.		-
	Proposed place of usePo	Describe by le	gal subdivision	is. If for irrigation state nu	mber of acres to be irrig	ated.
Sed	Existing place of use3 c. 17, 37.8 acres in 54E., M.D.B.&M., 128.	Describe by legal su the SE ¹ ₄ SE ¹ ₄ Se ¹	obdivisions. If C. 17, ā	presently used for irrigation all above parce	n, state number of acres	irrigated.
	Use will be from	Month and Day		Mon	th and Day	Ť
	Use has been from	Month and Day			th and Day	of each year.
11.	Description of proposed we specifications of your divers	_	s) Exis	•	Turbine pum	ıp with
ex	isting and proposed p whether through pipes, ditches, flumes		r ditche	es to the place		

13. Estimated time required to construct works	1 year
	cation of water to beneficial use 2 years
	k watering, state number and type of units to be served or annual
consumptive use.	

	······································
Compared bc/bl bt/bc	Applicant Tim Hafen Ranches, Inc.
	By s/James T. Anspach James T. Anspach, State Water Rights Surveyor
ΔΡΡΡΟΥΛΙ	
	oregoing application, and do hereby grant the same, subject to the
•	rmit to change the Place of Use of the waters of
be kept of water placed to beneficial installed and maintained to prevent water designated by the State Engineer pursuright to regulate the use of the water The total combined amount of water	int of diversion and accurate measurements must use. If the well is flowing, a valve must be aste. This source is located within an area uant to NRS 534.030. The State retains the r herein granted at any and all times. er granted under this permit and Permits 41164
producing. If certificates of appropriate and 41172, the total combined as shall not exceed what the well covered the total combined duty of water 41160, 41161, 41162, 41163, 41164, 412 exceed 4279.50 acre-feet annually.	covered under the three permits is capable of riation are issued under this permit and Permits mount of appropriation granted in said certificates d under the three permits is capable of producing. under this permit and Permits 41157, 41158, 41159, 167, 41168, 41169, 41170, and 41172 shall not
producing. If certificates of appropriate and 41172, the total combined as shall not exceed what the well covered. The total combined duty of water 41160, 41161, 41162, 41163, 41164, 41 exceed 4279.50 acre-feet annually. The amount of water to be changed shall be limited.	riation are issued under this permit and Permits mount of appropriation granted in said certificates d under the three permits is capable of producing. under this permit and Permits 41157, 41158, 41159, 167, 41168, 41169, 41170, and 41172 shall not d to the amount which can be applied to beneficial use, and not
producing. If certificates of appropriate and 41172, the total combined as shall not exceed what the well covered. The total combined duty of water 41160, 41161, 41162, 41163, 41164, 41 exceed 4279.50 acre-feet annually. The amount of water to be changed shall be limited.	riation are issued under this permit and Permits mount of appropriation granted in said certificates d under the three permits is capable of producing. under this permit and Permits 41157, 41158, 41159, 167, 41168, 41169, 41170, and 41172 shall not
producing. If certificates of appropriated and 41172, the total combined and shall not exceed what the well covered. The total combined duty of water 41160, 41161, 41162, 41163, 41164, 41 exceed 4279.50 acre-feet annually. The amount of water to be changed shall be limited to exceed. 0.77	riation are issued under this permit and Permits mount of appropriation granted in said certificates d under the three permits is capable of producing. under this permit and Permits 41157, 41158, 41159, 167, 41168, 41169, 41170, and 41172 shall not d to the amount which can be applied to beneficial use, and not cubic feet per second.
producing. If certificates of appropriated and 41172, the total combined as shall not exceed what the well covered. The total combined duty of water 41160, 41161, 41162, 41163, 41164, 41 exceed 4279.50 acre-feet annually. The amount of water to be changed shall be limited to exceed	riation are issued under this permit and Permits mount of appropriation granted in said certificates d under the three permits is capable of producing. under this permit and Permits 41157, 41158, 41159, 167, 41168, 41169, 41170, and 41172 shall not die to the amount which can be applied to beneficial use, and not cubic feet per second. N/A
producing. If certificates of appropriated and 41172, the total combined as shall not exceed what the well covered. The total combined duty of water 41160, 41161, 41162, 41163, 41164, 41 exceed 4279.50 acre-feet annually. The amount of water to be changed shall be limited to exceed	riation are issued under this permit and Permits mount of appropriation granted in said certificates d under the three permits is capable of producing. under this permit and Permits 41157, 41158, 41159, 167, 41168, 41169, 41170, and 41172 shall not I to the amount which can be applied to beneficial use, and not cubic feet per second
producing. If certificates of appropriated and 41172, the total combined as shall not exceed what the well covered. The total combined duty of water 41160, 41161, 41162, 41163, 41164, 41 exceed 4279.50 acre-feet annually. The amount of water to be changed shall be limited to exceed	riation are issued under this permit and Permits mount of appropriation granted in said certificates d under the three permits is capable of producing. under this permit and Permits 41157, 41158, 41159, 167, 41168, 41169, 41170, and 41172 shall not I to the amount which can be applied to beneficial use, and not cubic feet per second. N/A N/A and be completed on or before February 7, 1982
producing. If certificates of appropriated and 41172, the total combined at shall not exceed what the well covered. The total combined duty of water 41160, 41161, 41162, 41163, 41164, 41 exceed 4279.50 acre-feet annually. The amount of water to be changed shall be limited to exceed. O.77 Actual construction work shall begin on or before	riation are issued under this permit and Permits mount of appropriation granted in said certificates d under the three permits is capable of producing. under this permit and Permits 41157, 41158, 41159, 167, 41168, 41169, 41170, and 41172 shall not I to the amount which can be applied to beneficial use, and not cubic feet per second. N/A N/A and be completed on or before February 7, 1982 March 7, 1982
producing. If certificates of appropriated and 41172, the total combined as shall not exceed what the well covered. The total combined duty of water 41160, 41161, 41162, 41163, 41164, 41 exceed 4279.50 acre-feet annually. The amount of water to be changed shall be limited to exceed	riation are issued under this permit and Permits mount of appropriation granted in said certificates d under the three permits is capable of producing. under this permit and Permits 41157, 41158, 41159, 167, 41168, 41169, 41170, and 41172 shall not I to the amount which can be applied to beneficial use, and not cubic feet per second. N/A and be completed on or before. February 7, 1982 March 7, 1982 on or before. February 7, 1983
producing. If certificates of appropriated and 41172, the total combined as shall not exceed what the well covered. The total combined duty of water 41160, 41161, 41162, 41163, 41164, 41 exceed 4279.50 acre-feet annually. The amount of water to be changed shall be limited to exceed	riation are issued under this permit and Permits mount of appropriation granted in said certificates d under the three permits is capable of producing. under this permit and Permits 41157, 41158, 41159, 167, 41168, 41169, 41170, and 41172 shall not It to the amount which can be applied to beneficial use, and not cubic feet per second. N/A N/A and be completed on or before. February 7, 1982 March 7, 1982 on or before. February 7, 1983 shall be filed on or before. March 7, 1983
producing. If certificates of appropriation and 41172, the total combined at shall not exceed what the well covered. The total combined duty of water 41160, 41161, 41162, 41163, 41164, 41 exceed 4279.50 acre-feet annually. The amount of water to be changed shall be limited to exceed	riation are issued under this permit and Permits mount of appropriation granted in said certificates d under the three permits is capable of producing. under this permit and Permits 41157, 41158, 41159, 167, 41168, 41169, 41170, and 41172 shall not did to the amount which can be applied to beneficial use, and not cubic feet per second. N/A and be completed on or before February 7, 1982 March 7, 1982 on or before February 7, 1983 shall be filed on or before March 7, 1983 March 7, 1983
producing. If certificates of appropriation and 41172, the total combined at shall not exceed what the well covered. The total combined duty of water 41160, 41161, 41162, 41163, 41164, 41 exceed 4279.50 acre-feet annually. The amount of water to be changed shall be limited to exceed. O.77 Actual construction work shall begin on or before	riation are issued under this permit and Permits mount of appropriation granted in said certificates d under the three permits is capable of producing. under this permit and Permits 41157, 41158, 41159, 167, 41168, 41169, 41170, and 41172 shall not I to the amount which can be applied to beneficial use, and not cubic feet per second. N/A N/A and be completed on or before February 7, 1982 March 7, 1982 On or before February 7, 1983 Chall be filed on or before March 7, 1983 Itel on or before March 7, 1983 Itel on or before March 7, 1983 Itel Engineer of Nevada, have hereunto set my band and the seal of my office, this / th day of DECEMBER and the seal of my office, this / th day of DECEMBER and the seal of my office, this / th day of DECEMBER and the seal of my office, this / th day of DECEMBER and the seal of my office, this / th day of DECEMBER and the seal of my office, this / th day of DECEMBER and the seal of my office, this / th day of DECEMBER and the seal of my office, this / th day of DECEMBER and the seal of my office, this / th day of DECEMBER and the seal of my office, this / th day of DECEMBER and the seal of my office, this / th day of DECEMBER and the seal of my office, this / th day of DECEMBER and the seal of my office, this / th day of DECEMBER and the seal of my office, this / th day of DECEMBER and the seal of my office, this / th day of DECEMBER and the seal of my office, this / th day of DECEMBER and the seal of my office, this / th day of DECEMBER and the seal of my office where the capacity of the manual capacity of the manual capacity of the my office where the manual capacity of the my office where the my
producing. If certificates of appropriation and 41172, the total combined as shall not exceed what the well covered. The total combined duty of water 41160, 41161, 41162, 41163, 41164, 41 exceed 4279.50 acre-feet annually. The amount of water to be changed shall be limited to exceed. O.77 Actual construction work shall begin on or before	riation are issued under this permit and Permits mount of appropriation granted in said certificates d under the three permits is capable of producing. under this permit and Permits 41157, 41158, 41159, 167, 41168, 41169, 41170, and 41172 shall not I to the amount which can be applied to beneficial use, and not cubic feet per second. N/A N/A N/A March 7, 1982 March 7, 1983 Testimony whereof, I. Peter G. Morros State Engineer of Nevada, have hereunto set my band and the seal of my office, this. A D (2, 81)
producing. If certificates of appropriation and 41172, the total combined as shall not exceed what the well covered. The total combined duty of water 41160, 41161, 41162, 41163, 41164, 41 exceed 4279.50 acre-feet annually. The amount of water to be changed shall be limited to exceed. O.77 Actual construction work shall begin on or before	riation are issued under this permit and Permits mount of appropriation granted in said certificates d under the three permits is capable of producing. under this permit and Permits 41157, 41158, 41159, 167, 41168, 41169, 41170, and 41172 shall not I to the amount which can be applied to beneficial use, and not cubic feet per second. N/A N/A N/A March 7, 1982 March 7, 1983 Testimony whereof, I. Peter G. Morros State Engineer of Nevada, have hereunto set my band and the seal of my office, this. A D (2, 81)

\$7.2A N.W.Ł.N.E.Ł. 35.7A N.W.Ł.N.W.Ł. 32.1A S.W.Ł.N.W.Ł. 30.0A S.W.Ł.N.E.Ł. 38.8A N.E.Ł.R.W.Ł. 39.1A S.W.Ł.N.W.Ł. 36.9A S.W.Ł.N.W.Ł. 35.9A S.E.Ł.N.W.Ł. 39.1A S.W.Ł.N.W.Ł. 35.9A S.E.Ł.N.E.Ł. 38.0A S.W.Ł.N.W.Ł. 35.9A S.E.Ł.N.W.Ł. 39.1A S.W.Ł.N.W.Ł. 35.9A S.E.Ł.N.W.Ł. 39.1A S.E.Ł.N.W.Ł. 37.1A N.W.Ł.S.E.Ł. 37.0A N.W.Ł.S.E.Ł. 37.1A N.W.Ł.S.W.Ł. 37.1A N.W.Ł.S.W.Ł. 31.4A S.W.Ł.S.E.Ł. 37.0A N.E.Ł.S.E.Ł. 4.0A N.E.Ł.N.W.Ł. 35.1A S.W.Ł.S.W.Ł. 31.4A S.W.Ł.S.W.Ł. 37.1A N.E.Ł.S.W.Ł. 31.4A S.W.Ł.S.E.Ł. 18.0A S.E.Ł.N.E.Ł. 35.1A S.E.Ł.S.W.Ł. 31.4A S.W.Ł.S.E.Ł. 18.0A S.E.Ł.N.E.Ł. 35.1A S.E.Ł.N.E.Ł. 34.8K S.E.Ł.S.W.Ł. 38.4A S.E.Ł.S.E.Ł. 18.0A S.E.Ł.N.E.Ł. 32.15A TOTAŁ.S.E. 16 199.0X TOTAL S.E.C. 19 221.5A TOTAŁ.S.E. 16 199.0X TOTAL S.E.C. 19 221.5A TOTAŁ S.E.C. 16 199.0X TOTAL S.E.C. 19	ſ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· · · · · · · · · · · · · · · · · · ·	- : · · · · · · · · · · · · · · · · · ·			-		<u> </u>		· · · · · · · · · · · · · · · · · · ·			. 1
SECTION 8 SECTION 8 SECTION 8 N.E.L. N.E.L. 32.1A S.W.L. N.E.L. 35.3A N.E.L. N.W.L. 32.1A S.W.L. N.E.L. 35.3A S.E.L. N.W.L. 32.1A S.W.L. N.E.L. 35.3A S.E.L. N.W.L. 35.3A S.E.L. N.W.L. 35.3A N.E.L. N.W.L. 35.3A S.E.L. N.E.L. 35.3A S.E.L. S.E.L. 35.3				17	S.W.T.N.E.L	S.E.# N.E.Ł	N.W.F.S.E.	N.E. ‡. S.E. ‡.	S.W. \$ S.E. 4	S.E.‡ S.E.‡			TOTAL Sec. 17	
SECTION 8 SECTION 8 SECTION 8 SECTION 8 SECTION 9 SECTION 9 SECTION 16				SECTION	36.0A	35.9A	26.1A	37.2A	31.4A	38.4A			, vo. 661	
SECTION 8 SECTION 8 SECTION 8 SECTION 9 SECTION 9 S.W.Ł. N.E.Ł. 35.3A S.W.Ł. N.W.Ł. 35.3A S.W.Ł. N.W.Ł. 35.3A S.W.Ł. N.W.Ł. 35.3A S.E.Ł. N.E.Ł. 36.2A S.W.Ł. N.E.Ł. 36.2A S.E.Ł. N.E.Ł. 35.0A S.W.Ł. N.E.Ł. 35.0A S.E.Ł. N.E.Ł. 34.3 S.E.Ł. S.E.Ł. 2.0A S.E.Ł. N.E.Ł. 34.2 S.E.Ł. S.E.Ł. 2.0A S.E.Ł. N.E.Ł. 34.2		~		ON 16	F.W.N. E.W.S	S.E. T. N.W. t.	S.W.Ł N.E.Ł	N.W. \$ 5.W. \$	N.E. # S.W. #	5.W.\$ 5.W.\$	y		TOTAL Sec. 16	
SECTION 8 N.W.Ł N.E.Ł N.W.Ł N.E.Ł S.W.Ł N.E.Ł S.E.Ł N.E.Ł N.W.Ł S.E.Ł N.W.Ł S.E.Ł S.E.Ł S.E.Ł TOTAL Sec. 8 107.7A TOTAL Sec. 8 1017.7A TOTAL Sec. 8		30 27 16., M.D.B.E.		SECTI	32.1A	39.1A	7.3A	36.0A	37.1A	35.1A			221.5A	
SECTION 8 SECTION 8 N.W.Ł N.E.Ł S.W.Ł S.E.Ł		동면 -		o 6 NO3		N.E.H.			-41	-4#	W.E.L	S.E.A.N.E.A		
SECTI				SECT	35.7A	35.3A	36.8A	36.2A	12.7A	4.0A	35.0A	2.0A	A7.78	
				ECTION 8	N T	N.E.L. N.E.L	S.W. £. N. E. L	S.E.L.N.E.L	N.W. & S. E. &	N.E.4 S.E.4	S.W. # S. E. #.	S.E.# S.E.#	TOTAL Sec. (8	
				S	37.2A	38:8A	38.0A	38.0A	37.0A	37.0A	18.0A	18.0A	262.0A	

